Robert G. Tuell, Jr. 0 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Year ntonio 03 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day

19. Discrepancy Indication Space

Hen 4.0) Other foxic Coup furt present in work LPA-DO10,

Sten 11.6) Socia I. State code should be 121 14 tead of 181

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

Month

DO NOT WRITE BELOW THIS LINE

Yellow.

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS (Generators who submit hazardous waste for transport out-of-state produce completed copy of this copy and send to DTSC within 30 days.)

6

CASE

| nt or type. Form designed for use on elite (12-pit | ch) typewriter. | | | 1 T | Sacramento | California |
|--|--|----------------------------------|-------------------------------|-------------------------------------|--|--|
| UNIFORM HAZARDOUS | | nifest Documer | nt No. | 2. Page 1 | Information in the she is not required by Fe | |
| WASTE MANIFEST | CAD 986510005 | 160 | 5 6 | of 1 | | |
| Generator's Name and Mailing Address Douglas Aircraft Company, C1- 1855 Lakewood Bivd. Long Bea | | | | Aanifest Document enerator's ID | 9531 | 6056 |
| 4. Generator's Phone (310) 496-628 | 7 or (310) 593- 3101 | | | | 6 0 0 5 6 9 | 8 |
| 5. Transporter 1 Company Name | 6. US EPA ID Number | | | ransporter's ID | 44810 | |
| aldlaw Environmental Service | 8. US EPA ID Number | 3 1 2 1 | D. Transpo | rter's Phone | (310) 518 | |
| 7. Transporter 2 Company Name | 8. US EPA ID Number | -1 -11 - | E. State Tr | ansporter's ID | ere i la | |
| | | | The second second | rter's Phone | | |
| P. Designated Facility Name and Site Address Norris Environmental Services 1215 South Boyle Avenue Los Angeles, CA 90058 | | 1000 | G. State F | | | 8-711 ⁸ 1 |
| | CADOSTOSO | 12. Con | tainers | 13. Total | 14. Unit | 81 |
| 11. US DOT Description (including Proper Ship | ping Name, Hazard Class, and ID Number) | No. | Туре | Quantity | Wt/Vol I. Waste | 1.00 |
| Rପ୍, Waste sodium hydro PG II (D002) | oxide solution, 8, UN1824, | 002 | DM DF | 0760 | P EPA/Oth | 12 er D00 |
| Wäste caustic alkali liqui nydroxide)8, UN1719, PC | | 006 | | 0,29,25 | P EPA/OH | DUU. |
| R선, Waste corresive liqu | 11do, n.e.o., 8, UN1760, 203-10-95 | K | | 3-/0-95 | State A | 25 |
| J. Additional Descriptions for Materials Listed A 1 a. E 01 06200005 A.K. Socilum h 1 b. E 01 06200007 A.K. Koleme ri | | | K. Handlin a. | g Codes for Was | EPA/Oth res Listed Above | er 🎉 |
| 15. Special Handling Instructions and Addition | al Information | | c. | | Advantage of the second | |
| 4 Hour emergency teleph lite address: 19503 South | one number (800) 424- 9300 (0 Normandie Avenue, Torrance, | CA 9056 | c). DO 02. | T ERG# 11 | la) 60 b) 60 ◀ | X35 03-10- |
| 6. GENERATOR'S CERTIFICATION: 1 hereb packed, marked, and labeled, and are in | y declare that the contents of this consignment are fully all respects in proper condition for transport by highwo | and accurately y according to | y described o applicable i | above by proper international and i | shipping name and are national government re | classified, gulations. |
| economically practicable and that I have | ify that I have a program in place to reduce the vol selected the practicable method of treatment, storage, ent; OR, if I am a small quantity generator, I have m le to me and that I can afford. | or disposal cu | urrently avail | lable to me which | minimizes the present | and future |
| Printed/Typed Name Robert G. Tuell, Jr. | Signature | B. | Tua | W.h. | | oy Yea |
| 17. Transporter 1 Acknowledgement of Receip Printed/Typed Name An fanio Churez III | t of Materials Signature | g. | | | , and 1 | ay Year |
| 18. Transporter 2 Acknowledgement of Receip | | | | | Afouth D | ay Yea |
| Printed/Typed Name | Signature | | | | Month D | lay Year |
| 19. Discrepancy Indication Space | | | | | | |
| | | | | | | <u>, </u> |
| 20. Facility Owner or Operator Certification or Printed/Typed Name | f receipt of hazardous materials covered by this manife Signature | est except as n | oted in Item | 19. | Month D | ay Year |
| | | | | <u> </u> | | |

DO NOT WRITE BELOW THIS LINE.

| and the same of th | and the second s |
|--|--|
| Generator Name: Douglas Aircraft Co | EPA ID Number: <u>CAD086570005</u> |
| Manifest Number: 16056 953 6056 | Date of Shipment: 2/24/95 Rb903-10-95 |
| Indicate Waste Line Item (11): | 03-10-95 |
| This notification is beach, submitted to a second | VIRONMENTAL SERVICES in compliance with ERA months |
| | s how my waste must be managed to conform to land disposal ban ar |
| California List Wastes Notification | |
| Liquid hazardous waste including free liquids associated with any solid or sludge containing free cyanide as concentrations greater than or equal to 1000mg/L. | RCRA Land Disposal Notification Waste Requires Treatment |
| Treatment Standard-Cyanide Destruction Stabilization | I am the initial generator of an untreated waste identi |
| Liquid hazardous wastes, including free liquids associated with any solid or sludge, containing the following metals (or elements) at concentrations greater than or equal to those specified below: | standard set forth in 40 CFR 268 Subpart D. or wher |
| Treatment Standard-Neutralization. Precipitation: Metals Recovery | |
| (check those that apply) | Wilste Treated to Durch |
| Arsenic and/or compounds (as As) So mg/L: Barrum and/or compounds (as Ba) 100.0 mg/L: | Waste Treated to Performance Standards |
| Cadmium and/or compounds (as Ba) Chromium (VI and/or compounds as Cr VI) Lead and/or compounds (as Pb) Mercury and/or compounds (as Hg) Seienium and/or compounds (as Se) Silver and/or compounds (as Ag) Silver and/or compounds (as Ag) 5.0 mg/L: 1.0 mg/L: 5.0 mg/L: 5.0 mg/L: 5.0 mg/L: | The waste identified above has been treated in compiliar with the applicable performance standars specified in 40 Cl 268 Subpart D and/or the applicable prohibitions set forth 40 CFR 268.32. "I certify under penalty of law that I has personally examined and am familiar with the treatment technology and operation of the treatment process used support this certification and that, based upon my inquiry those individuals immediately responsible for obtaining the information. I believe that the treatment process used support this certification and that, based upon my inquiry those individuals immediately. |
| Liquid hazardous wastes that are primarily water and contain halogenated organic compounds (HOCs) in total concentration greater than or equal to 1,000 mg/L and less than 10,000 mg/L HOCs (see attached listing of HOC constituents) | information, I believe that the treatment process has bee operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart I and all applicable prohibitions set forth in 40 CFR 268.32 of RCRA Section 3004(s) without dilutions of the prohibite waste. I am aware that there are considered. |
| Treatment Standard-Carbon Absorption Steam Stripping | submitting a false certification, including the possibility of fine and imprisonment. |
| Liquid hazardous wastes containing polychlorinated hiphenyls (PCBs) at concentrations greater than or equal to 50 ppm. | Waste Subject to Variance |
| Treatment Standard-Incineration, high efficiency hoiler, other thermal treatment | |
| Eliquid hazardous wastes having a pH less than or equal to two(2) or pH equal to or greater than 12.5. | The waste identified above is subject to a case-hy-case extension under 40 CFR 268.5, a no-migration petition under 40 CFR 268.6, a nation under |
| Treatment Standard-Neutralization Stabilization | 40 CFR 268.6. a nationwide variance under Support C, or is soil or debris generated from a response action taken under CERCLA or corrective action under RCRA. |
| The spent solvent wastes specified in 40 CFR 261.31 as EPA Hazardous Wastes Nos F001, F002, F003, F004 and F005. | de totte de |
| Treatment Standard-Specify technology used to meet Table CCWE Check constituent(s) on Table CCWE which were reduced below treatment standards | |
| the most recent copy of waste analysis or a description of the knowled that all information submitted in this and all associated documents is | age upon which this notification is based is attached. I hereby certify complete and accurate to the best of my knowledge and information |
| FODERT GILLELIA Jr. | or. Plant Engineer 03-10-95 Title Date |
| Polet G. Juell a. 13 | 1111e J Dute |

| Indicate Waste Line Item (11):b | Date of Snipment: 63-10-95 |
|---|---|
| This notification is hereby submitted to NORRIS ENV described in 40 CFR Part 268 which prohibit the land dit to meet specified standards or treated using specified treated. | IRONMENTAL SERVICES in compliance with EPA regul isposal of certain hazardous wastes, unless these wastes are to atment technologies. |
| I have marked the appropriate box(es) below, which indicates federal regulations. | how my waste must be managed to conform to land disposal ban a |
| California List Wastes Notification | ban a |
| C Liquid basedous | RCRA Land Disposal Notification |
| concentrations greater than or equal to 1000mg/I | Activities Treatment |
| Treatment Standard-Cyanide Destruction Stabilization | I am the initial generator of an untreated waste ident |
| Liquid hazardous wastes, including free fightids associated with any solid or sludge, containing the following metals (or elements) at concentrations greater than or equal to those specified below: | above which must be treated in the appropriate treats standard set forth in 40 CFR 268 Subpart D. or wher treatment standard exists for the California List Waste waste must be treated to the levels specified under 40 (263.32. |
| Treatment Standard-Neutralization, Precipitation: Metals Recovery | |
| (check those that apply) | |
| Arsenic and/or cumpounds (| Waste Treated to Performance Standards |
| Cadmin and or compounds (as Ba) 100.0 mg/L | |
| D Lead and/or compounds as Cr VT) 5.0 mg/l | The waste identified above has been treated in compiler with the applicable performance standars specified in 40 C. 268 Subpart D and/or the applicable cars specified in 40 C. |
| Mercury and/or company 5.0 mg/L: | 40 CFR 268 37 mg applicable prombitions set furth |
| Selenium and/or compounds (as Me) Silver und/or compounds (as Ag) Silver und/or compounds (as Ag) 5.0 mg/L | personally examined and am familiar with the treatment technology and operation of the treatment process used support this certification and that, based upon my inquiry those individuals immediately responsible for obtaining the information. |
| Liquid bazardous wastes that are primarily water and contain | those individuals immediate based upon my inquiry |
| hanogenated organic compounds (HOCs) in total concentration | operated and maintained the treatment process has bee |
| mg/L HOC, (see attached listing of HOC constituents) | RCRA Section 3004(6) |
| Treatment Standard-Carbon Absorption Steam Stripping | waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment. |
| Liquid hazardous wastes containing polychlorinated hiphenyls (PCBs) at concentrations greater than or equal to 50 ppm. | Waste Subject to Variance |
| Treatment Standard-Incineration, high efficiency hoiler, other thermal treatment | |
| Liquid hazardous wastes having a pH less than or equal to two(2) or pH equal to or greater than 12.5. | The waste identified above is subject to a case-by-case extension under 40 CFR 268.5, a no-migration petition under 40 CFR 268.6, a nationwide versions |
| Treatment Standard-Neutralization Stabilization | soil or debris generated for the full der Sunpart C, or to |
| The spent solvent wastes specified in 40 CFR 261.31 as EPA Hazardous Wastes Nos F001, F002, F003, F004 and F005. | CERCLA or corrective action under RCRA. |
| CCWE Check constituent(s) on Table CCWE which were reduced below treatment standards | |
| Robert G. Tuella Tr. | t upon which this notification is based is attached. I hereby corrida |
| SODEYT G. Tuelly Jr. Senior | Plant Engineer |
| Robert & T. MO | Plant Engineer 03-10-95 |
| (310)49. | 6-6287 OR (310) 533-7926 |
| | |

EPA ID Number: <u>CADO86510005</u>

Date of Shipment: 03-10-95

Generator Name: Douglas Aircraft

Manifest Number: 16056/95316056

WORK ORDER



221 E. "D" ST. • P.O. Box 1175 WILMINGTON, CA 90748-1175 (310) 518-4700 • (800) 955-5359

CUSTOMER/ACCT. NO

240120

BILLING ADDRESS

DOUGLAS AIRCRAFT 190TH X NORMANDIE TORRANCE C Bulled F6103 95316056¢102 51650324020

SERV!CE ADDRESS

SAME

work order no. 12240

12242

| ORDER DATE | DATE TO BE DONE | CUSTOMER P.O. # | ORDERED BY | TELEPHONE# | CONTACT PERSON |
|------------|-----------------|-----------------|-----------------|-------------------------|-----------------|
| 03/09/95 | 83/10/95 | | RED | k310)4089104 | |
| REP. | DIV. # | DEPARTMENT | CUSTOMER'S EPA# | CUSTOMER'S BD OF EQUAL# | CONTACT PHONE # |
| | | (| | | 0) 0 0 |

| A) 1 GEAR TRUCK P/U 15 DRUMS HAUL TO NORRIS of CYANIDE SOLUTION IN YARD 0715 ON SITE 0800 PROFILE 2010(2 0012) | iana 1-310-2 |
|---|--------------|
| | |
| B) Plup Bx55 of Caustic Alkali Liquids To Nortis man # 95 316056 O) Plup 2x55 of Sodium Hydroxide Solution To Nortis man # 95 316056 | |
| C) Plup 2 x55 of Socium Hydroxide Socioni | , etc. |

1-9 (P) FOING 2000 # AK

profile# (B) E0106 20000 7 AK

Plup 23X55 for Norris Ind.

953/6/07

Time arrived at DAC Torrance: 0800 Time departed DAC Torrance: 1345

| | | e e e e e e e e e e e e e e e e e e e | Agen Arii — A | | and the second seco |
|---|---------------|---|---|----------|--|
| ORIVER COMPLETE: SERVICES PERFORMED | PUP WST Drums | 1. 1. 2. 2. 4 | en garante en | | |
| CITATOLO I ELLI OLIMED | т . | | a solution of | | |
| | and a | ic. | | | |
| e e | | | -, | | · Sandelland |
| | 3 | | | | |
| START STOF | START | 72054 ENI | D TR | UCK 3548 | TRAILER |
| nifest Number <u>953/6/02</u> ments | 1953/6056 | Date Com | pleted <u>Har.</u> 10-95 | | lame lony Chancet |
| | | *************************************** | | | |

In the event of any litigation arising out of this agreement or any transaction contemplated hereby, the prevailing party shall be entitled to reasonable attorney's fees, expenses and costs.

NOT AN INVOICE - BILLING WILL FOLLOW

Customer Signature Robert D. Tuelly, 03-10-95

| PRICING INSTRUCTIONS - DRUMS | | WORK ORDER | | |
|--|---|--|--|--|
| Clerical | H/8_Q | Rection | | |
| The Croject Manager AND The | Hrs. 100 200 200 100 100 100 100 100 100 100 | Per Hr. | | 1. 2.1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. |
| 202-339 First Technician 813 (01 | Hrs. @ | Per Hr. S | | |
| Second Technician | | Per Hr. | | |
| Third Technician | Hrs. @ | Per Hr. | | -011 TWO ARRASTESS |
| Fourth Technician | Hrs. @ | Per Hr. 1968 | | |
| Fifth Technician | Hrs. 0 | Per Hr. | | |
| Truck # | Hrs. @ | Per Hr. | | |
| Truck # | Hrs. @ | Per Hr. | | |
| Truck # | Hrs. @ | Per Hr. | | |
| | | | | |
| | | | and the leading of th | |
| Sundays, Holidays, and A | | | ing distribution of the second | |
| TRANSPORTATION & DISPOSAL F | | % = - ` | | |
| and the second s | quid @ And And And Eac | | | |
| | olid @ Eac | | The second secon | |
| E Dat Care t | ab Packed @ Eac | NOS DO SOM | an annahaman saka na s | |
| | Liquid 6 Eac | | Alder Andrews | |
| | Solid @ Eac | | in encounterment of many and a spiritual property of the spiritual pro | |
| | | | d surfacement forces are made in unacconstruct in some absorbition in a committee case and or flows | |
| Signature & Cont. | | | | |
| | Cans @ Eac | 9 | <u> </u> | |
| County Tax | • | ** | · management and a comment of the second | and the second s |
| ENGLICATES 2 CA. S. ES NO. COMMITTEE OF SECURIOR | ned William reason Make and contributes a category of the angert or make about the required of the process that are | | - man december and has a proposed construction on the construction of the construction of the proposed on the part of the construction of the cons | and an indicate the second of |
| MATERIALS USED | | NA W AT | | |
| | Each Carlotte | | TY SEE SOUTH | |
| *** | Eac | | | |
| | ma Ø 17 8 7 7 7 7 1 Eac | ** | | |
| | lite @Eac | • | | |
| | tescribe) @ | | | |
| | aste Labals @ | A Section 1 | | |
| | | | An academic militar and other househouse deformation in the academic formation of the academic and an academic and academic and academic a | |
| Safety Equipment Numbe | r of Sets | Some approximation of the control of | | |
| | | | | |
| | | | | |
| | annen gerannen eta ar enen era | annium, philippini viringamentalimentus philippina pitakita ang manana | With an interest and the second and | |
| PRICING INSTRUCTIONS - PUMPIN | | | | |
| Compensation | Hrs. @ 25 0 10 22 | Per Hr. | | |
| | | | The second secon | |
| | ling mangang na canadis sa jena ing katalah ling sang di di manjangaharan katang sama na katalah indikatah kat . , , | | - vigageolder/circulars/amplifus-amp extradojosobre - 676gapus-at-466mpai interestria | |
| Assess to Washout Fee of the of the same | ार सम्बद्धाः सम्बद्धाः स्टब्स् स्टब्स् । विक्रियाः । | De nokospek diki kun mesk | And a graph of the second | |
| Dump Fee | | | | |
| | | TOTAL | | |